

DC/7-5300 Release Experiment

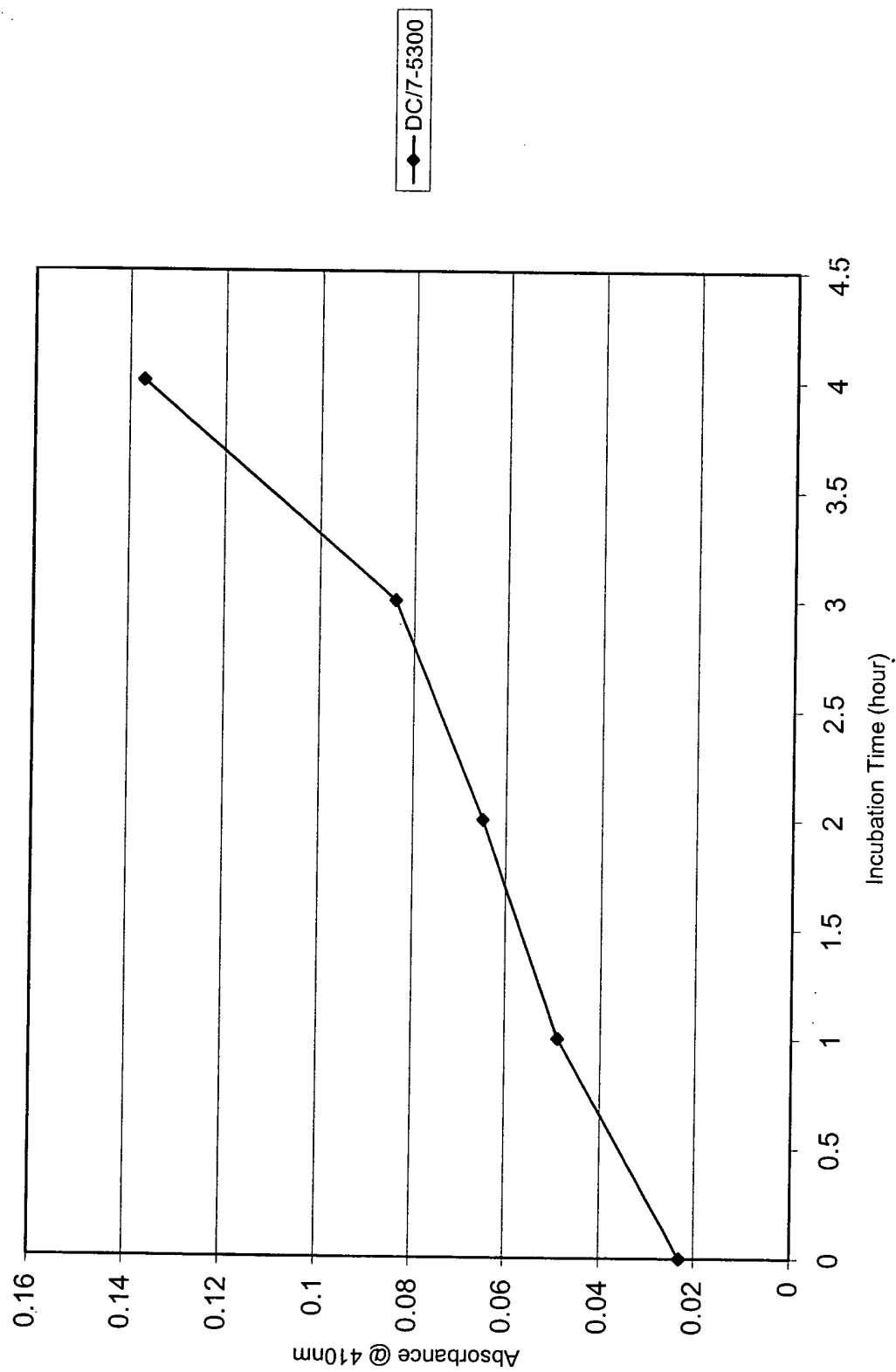


Fig. 1

Protease A Release in DC/7-5300 Patch

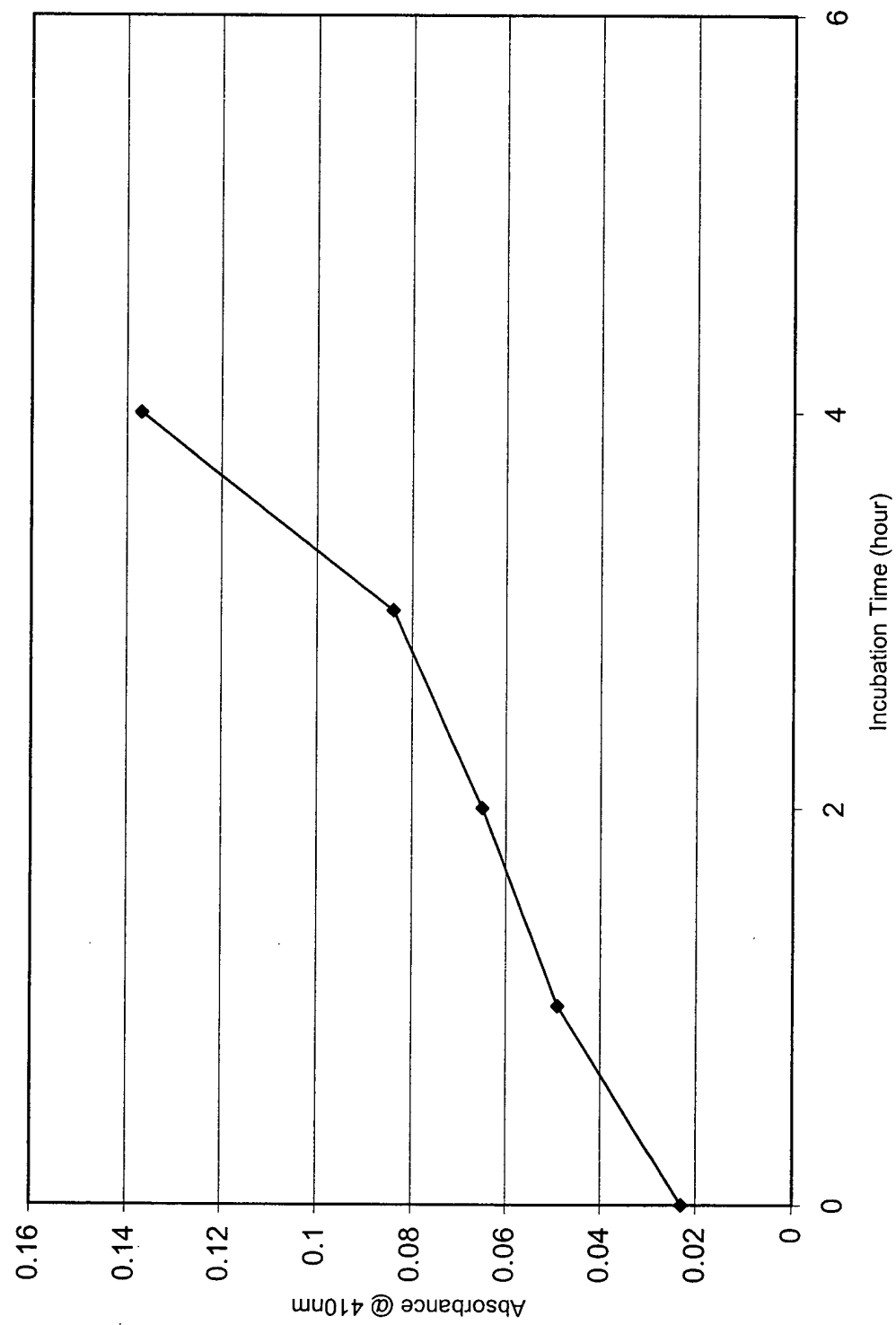


Fig. 2A

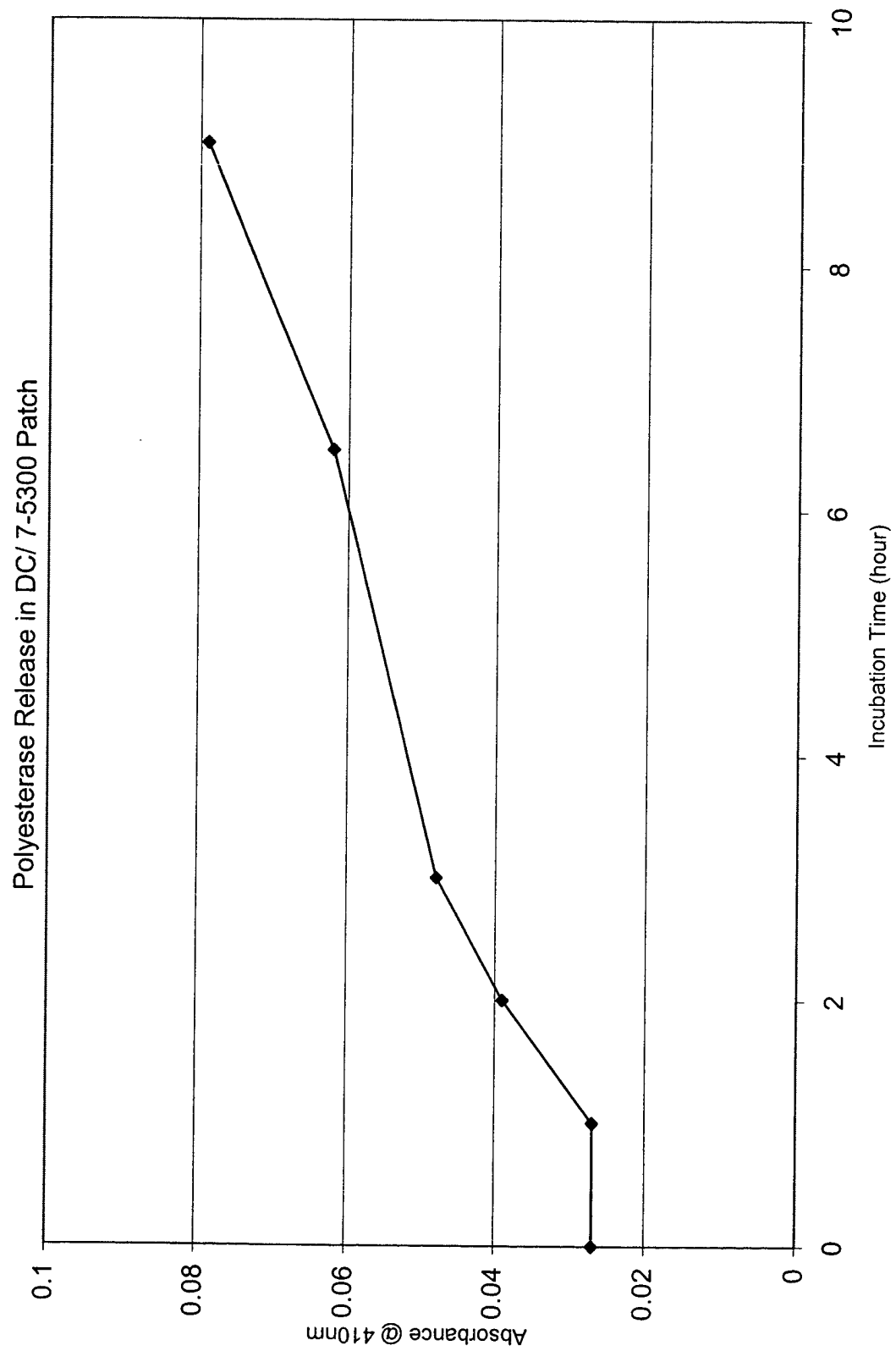


Fig. 2B

Percentage Protease A released (including wash) from 9040/9011 at various level of PVA

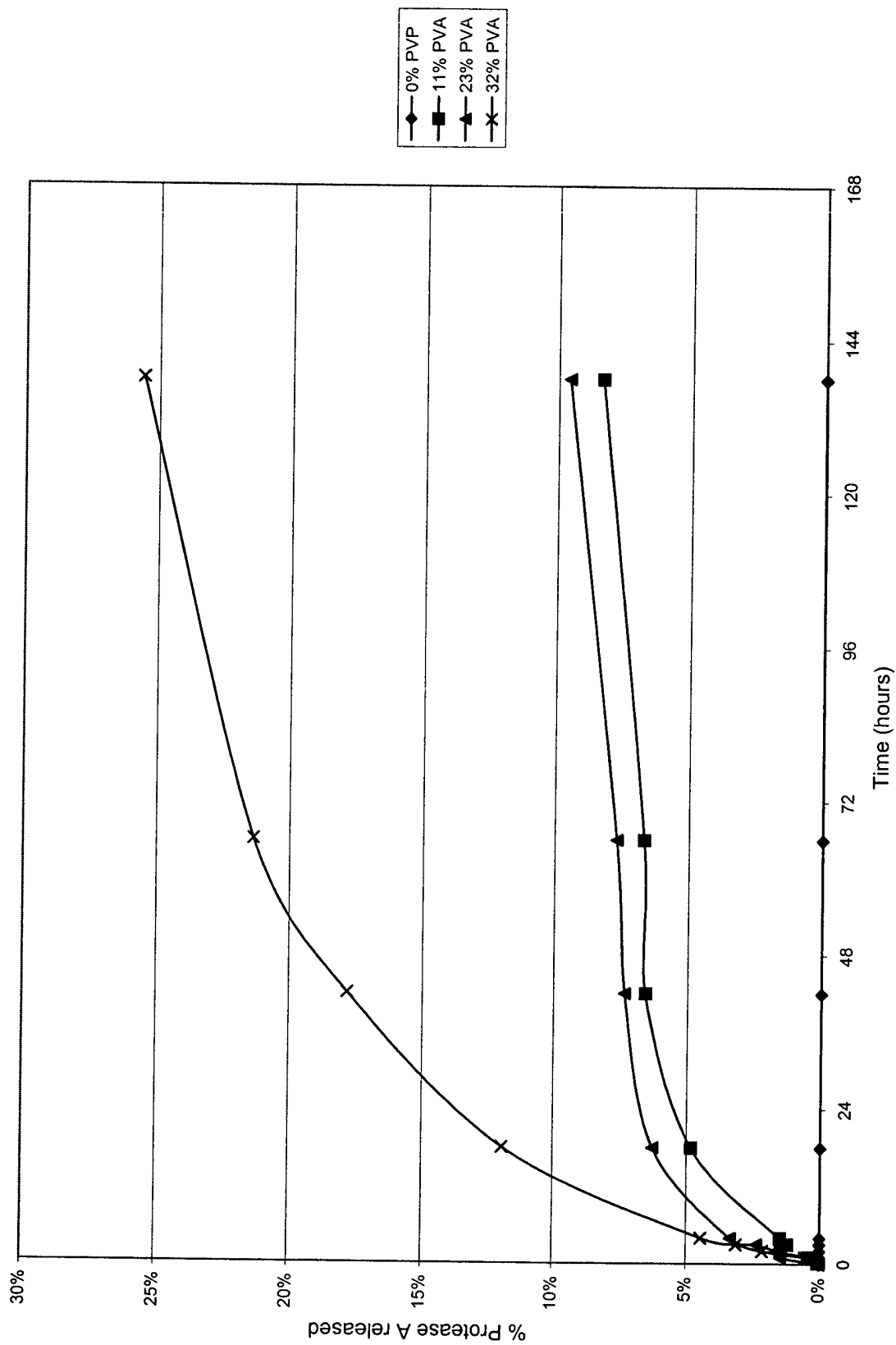


Fig. 3A

Percentage Protease A released (including wash) from 7-5300 at various PVP levels

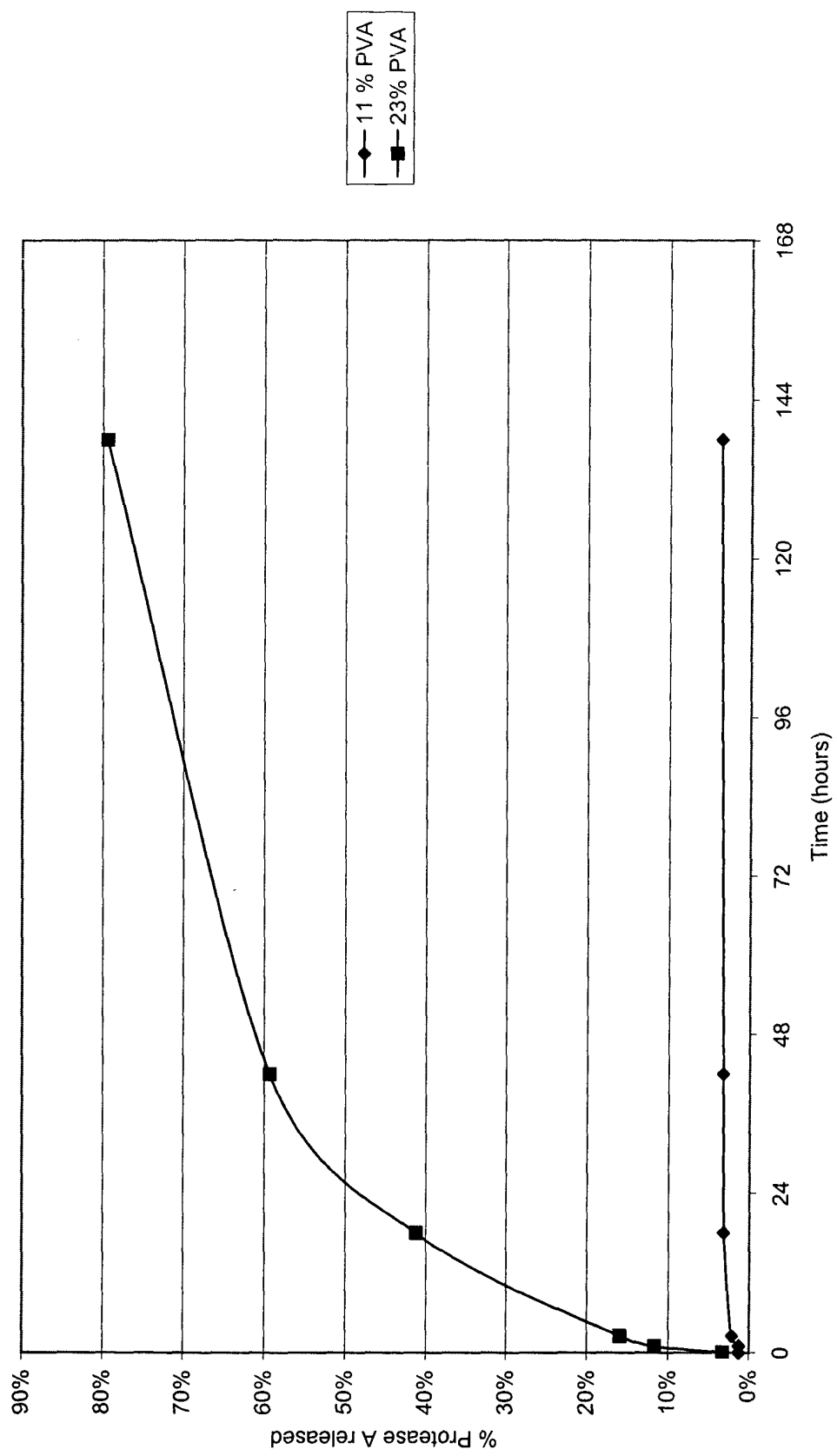


Fig. 3B

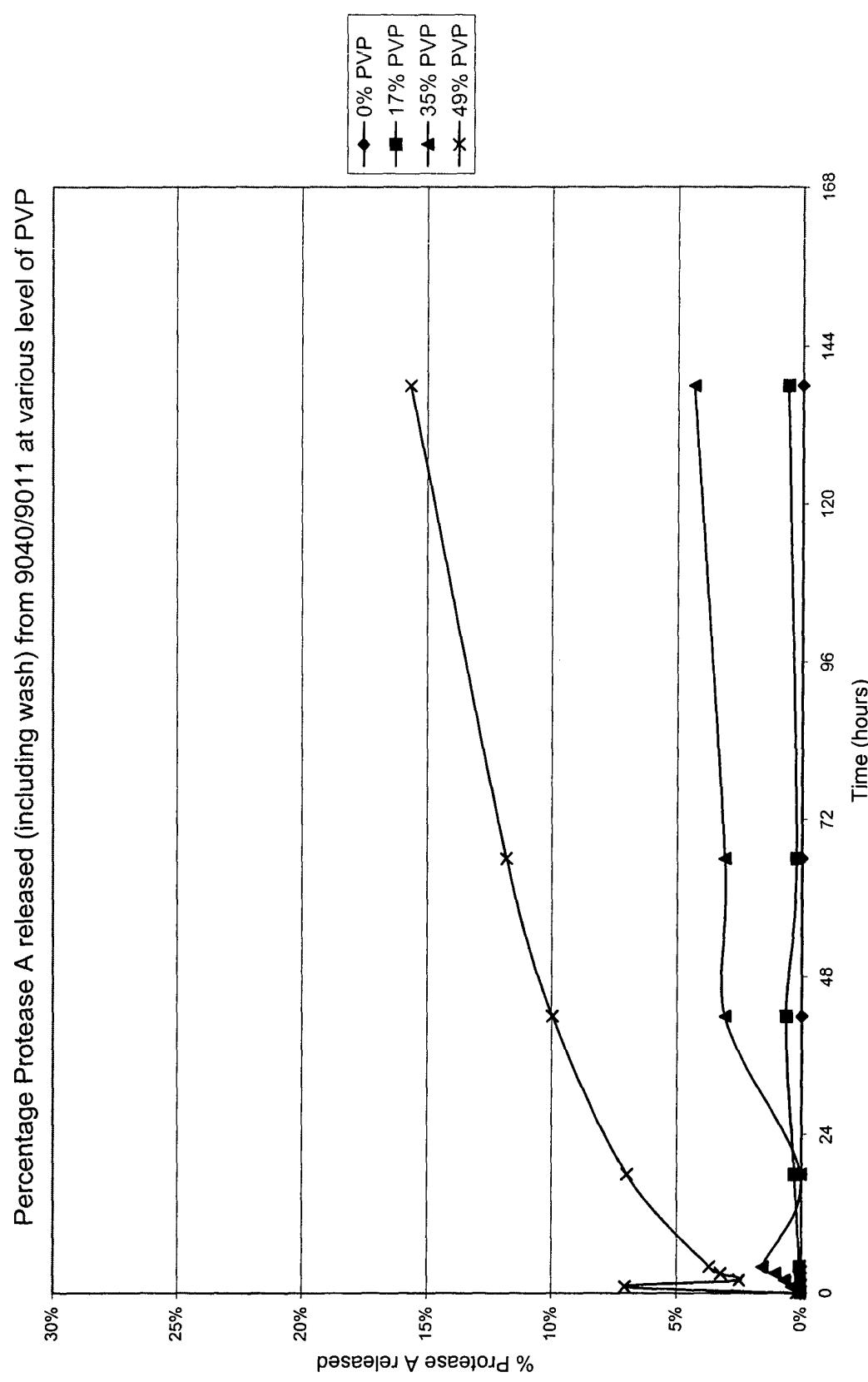


Fig. 3C

Release of Protease B (840 $\mu\text{g/g}$) from various dry silicone patches

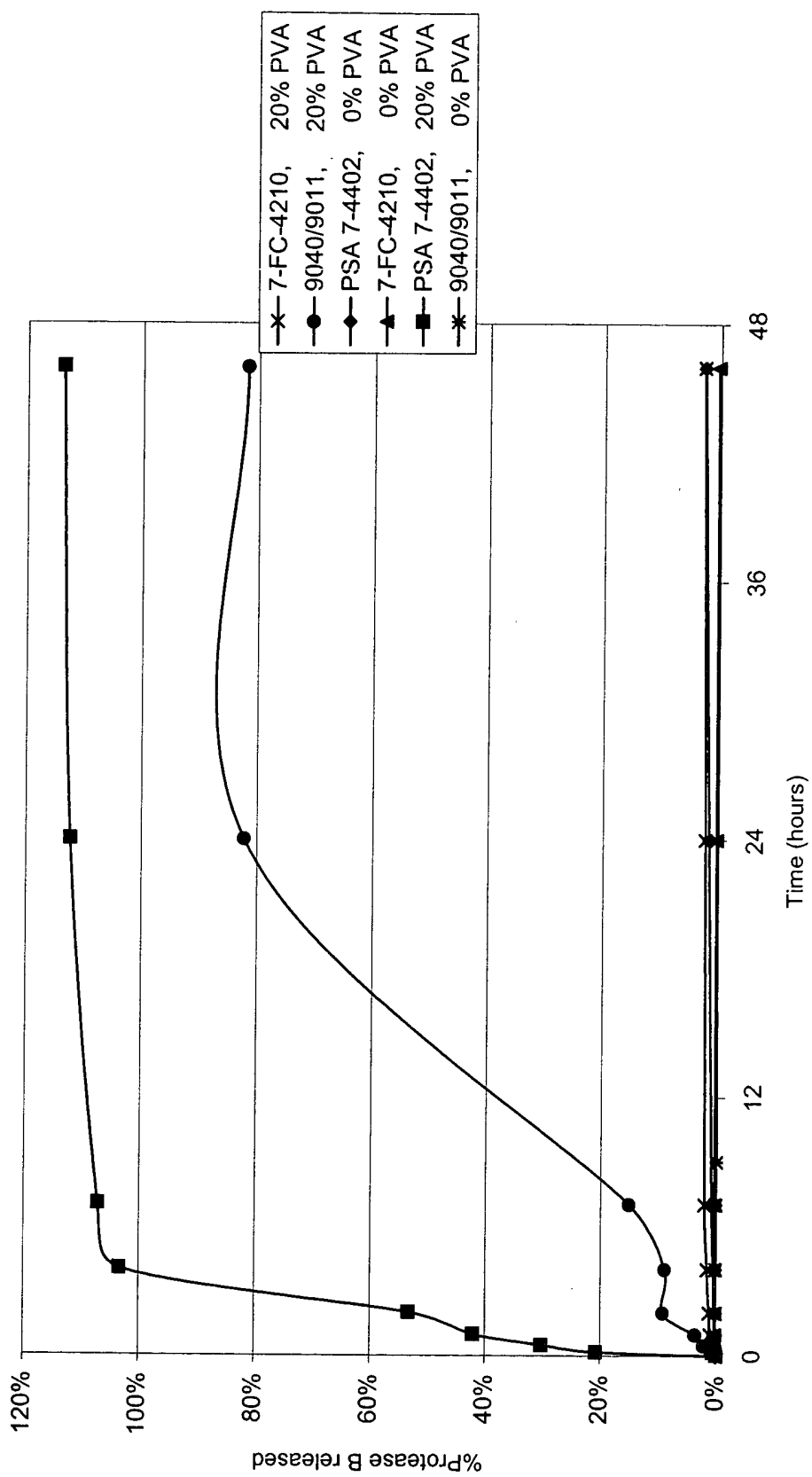


Fig. 4

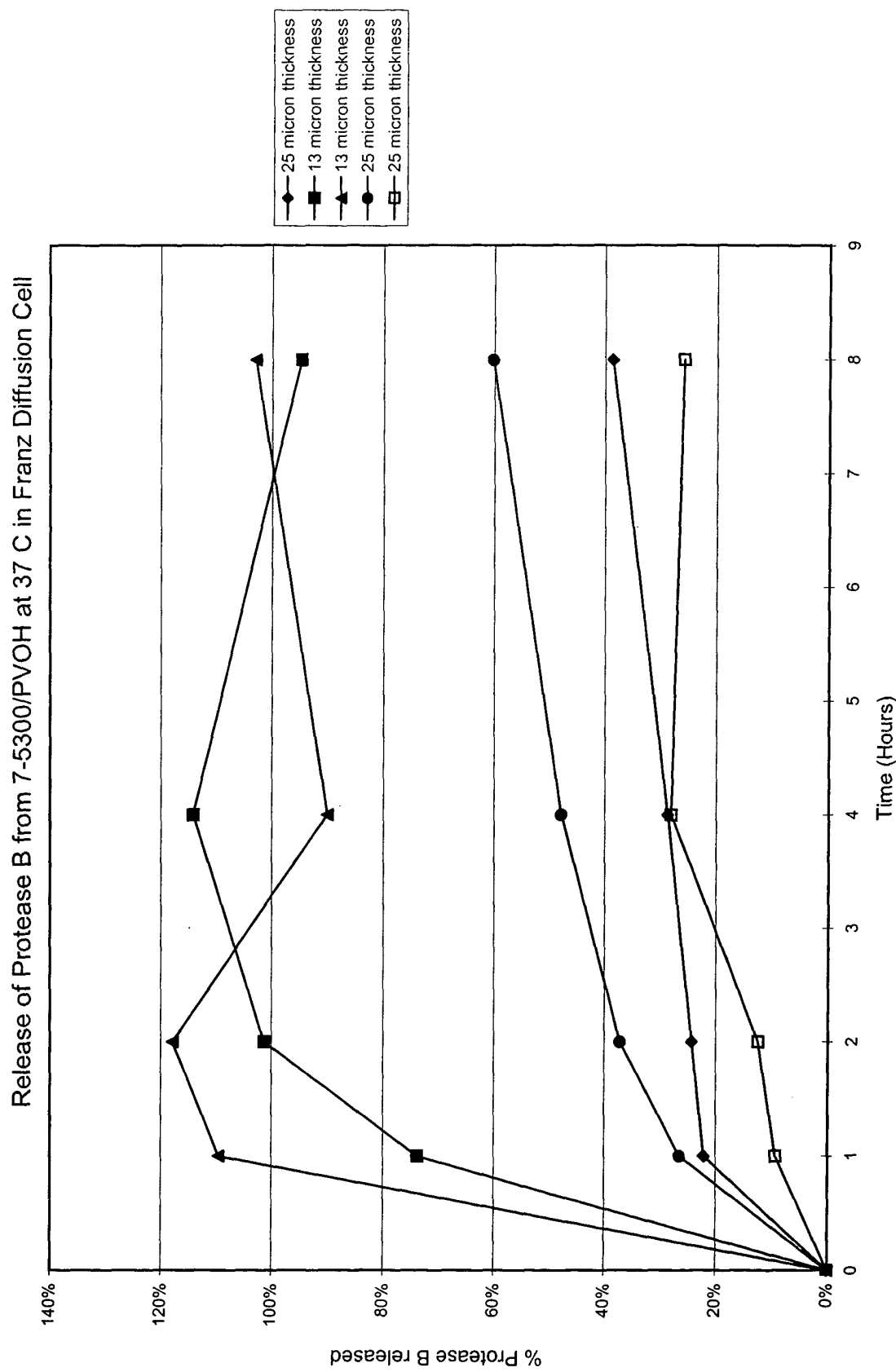


Fig. 5

Release of Protease B from 9041 ointment at 30 C

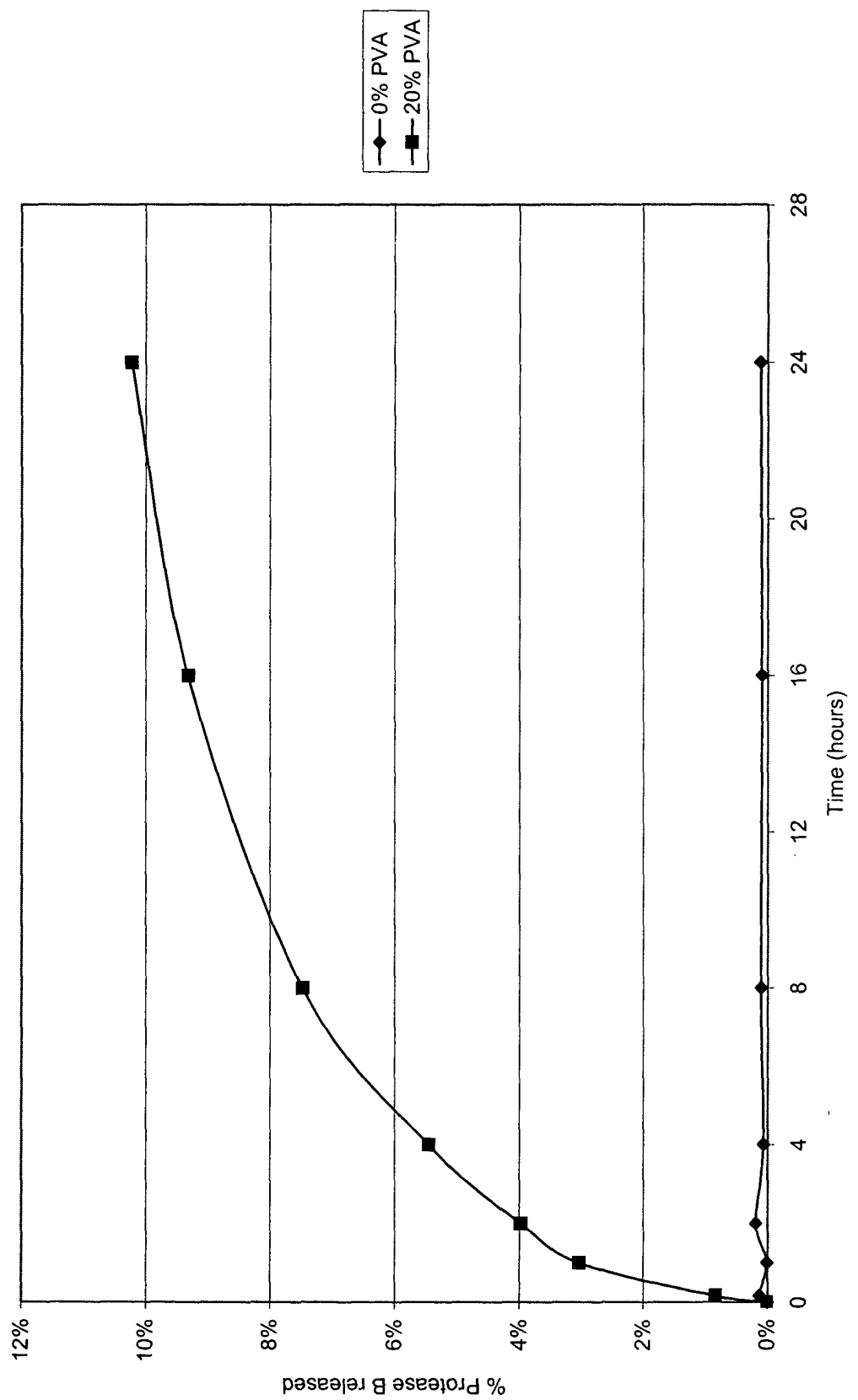


Fig. 6

Storage Stability of Protease A in 9040/9011

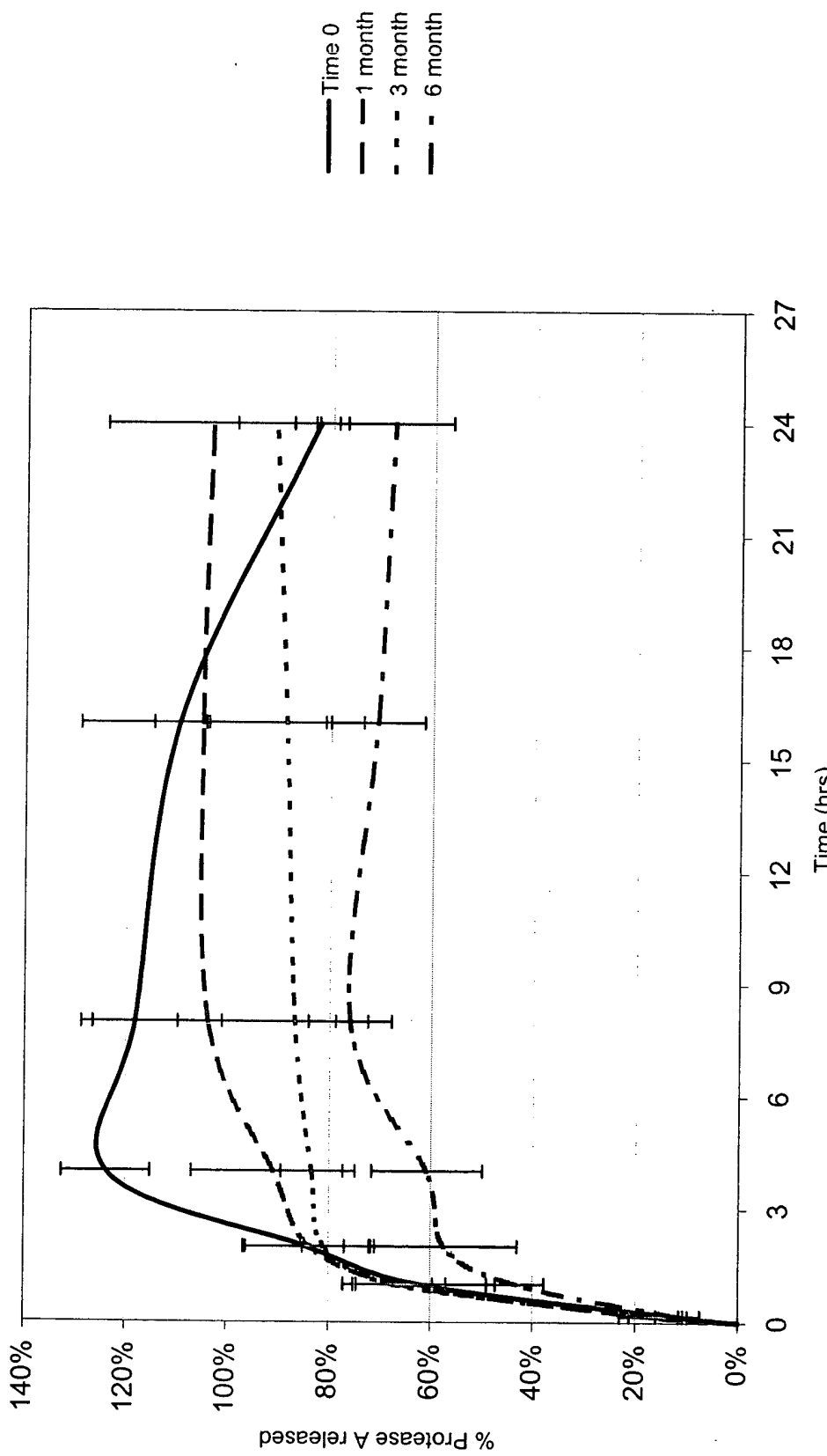


Fig. 7

Storage Stability of Protease B in PSA 7-4402

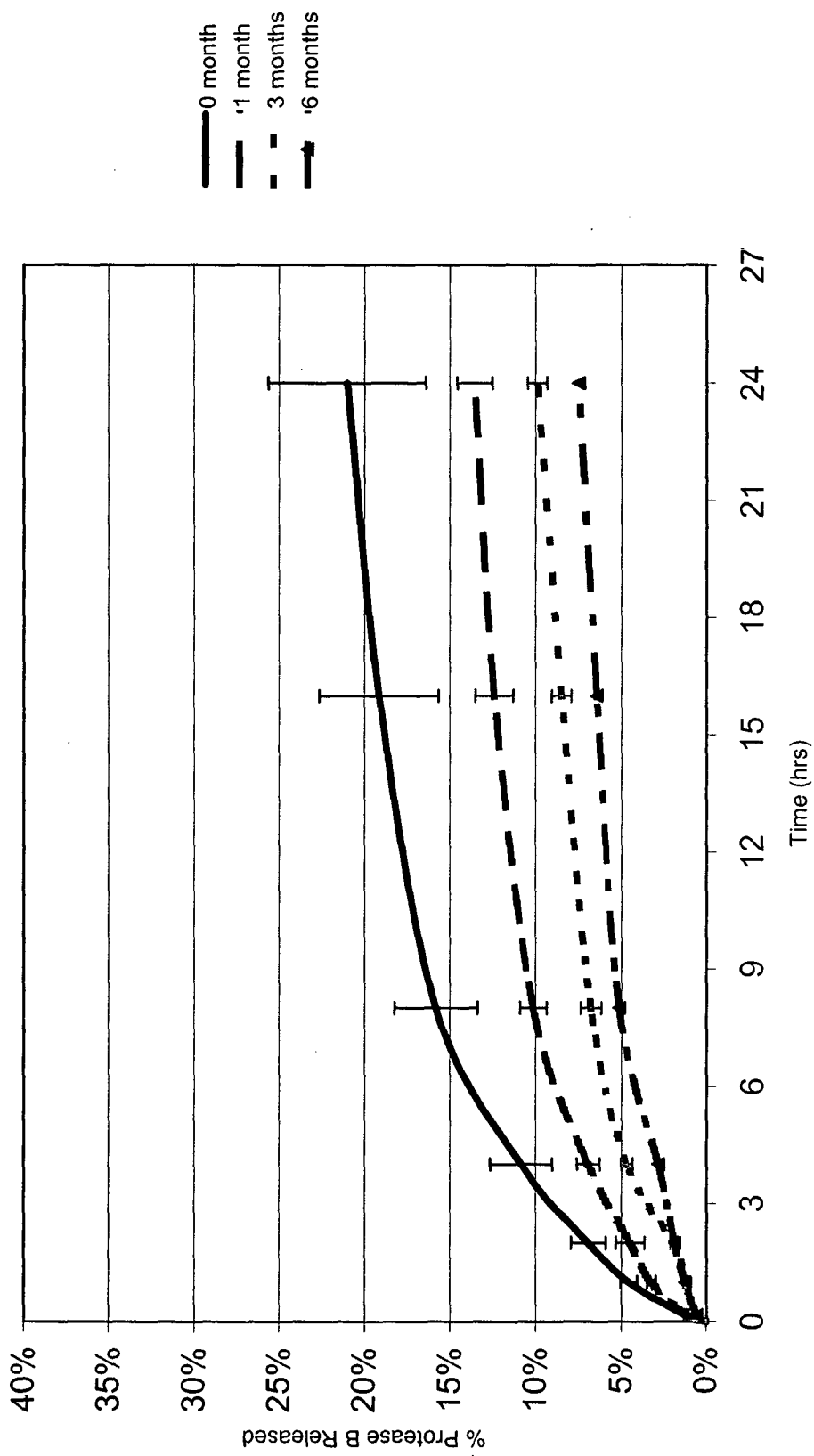


Fig. 8

Stability of Protease B in PSA 7-4401, 20 wt% PVA

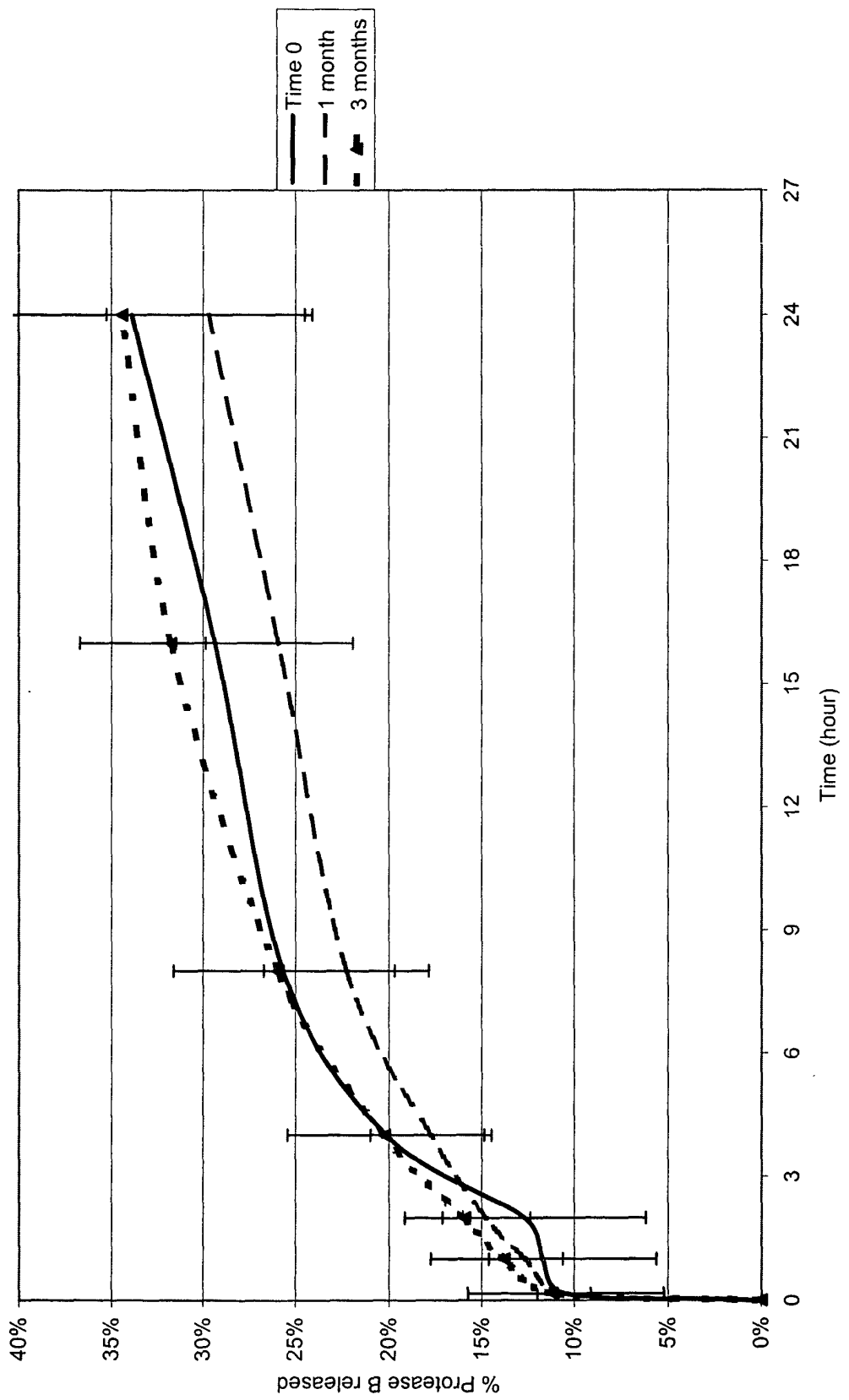


Fig. 9

Stability of Protease B in 7-FC-410

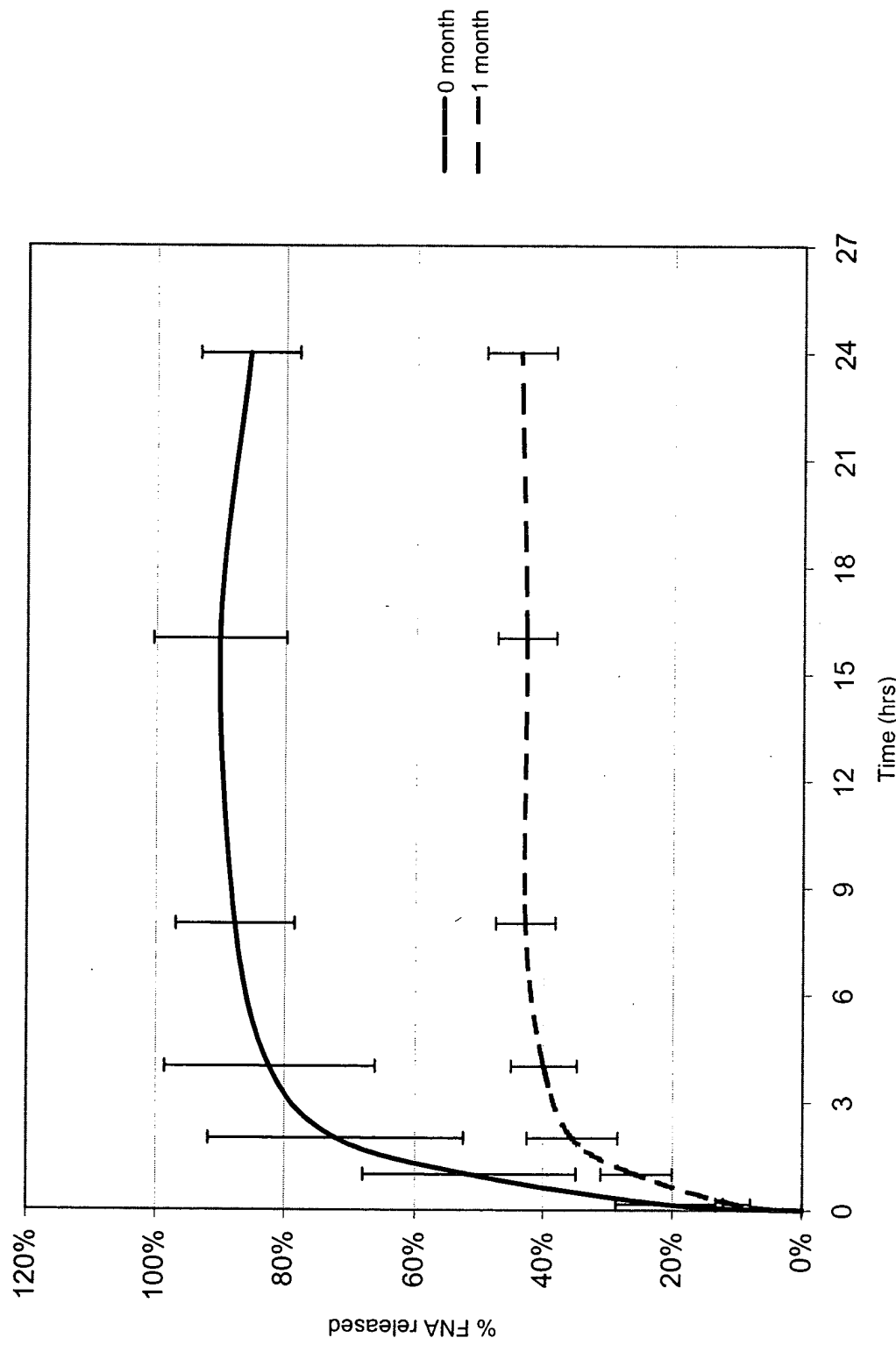


Fig. 10